<b>Emergency</b>	Me	dical	<b>Techr</b>	iology/	Technicia	ın
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## **Directions:**

Evaluate the student by entering the appropriate number to indicate the degree of competency. The rating for each task should reflect employability readiness rather than the grades given in class.

## **Student Rating Scale:**

- **0** No Exposure no experience/knowledge in this area
- 1 Knowledge Received area is understood
- 2 Limited Skill has exposure, but additional training and supervision is required
- 3 Moderately Skilled limited training and supervision may be required, but progress is being made
- 4 Skilled no additional training is required; the competency has been mastered and knowledge can be transferred to other applications

0	1	2	3	4	A.	Demonstrate preparatory process roles,	Notes:
						procedures and legal issues	
					1.	Define the roles and responsibilities of the Emergency Medical Technician-Basic (EMT- Basic) within the Emergency Medical Services (EMS) system (e.g., medical direction, state	
						statutes, and regulations)	
						Describe the roles and responsibilities of the EMT-Basic towards personal safety, safety of the crew, the client, and bystanders	
						Describe possible emotional reactions that the EMT-Basic and family members may experience when faced with trauma, illness, death, and dying	
						Explain the approach the EMT-Basic should take with a family confronted with death and dying	
						Explain the signs and symptoms of critical incident stress and different strategies for dealing with stress	
						Explain the importance of determining scene safety	
					7.	Explain the importance of body substance isolation (BSI)	
					8.	Recognize potential infectious exposure	
					9.	Demonstrate the appropriate use of personal protective equipment	
						Demonstrate proper disinfection/cleaning of equipment	
						Utilize personal protection guidelines	
						Define the EMT-Basic scope of practice	
						Explain the importance of Do Not Resuscitate (DNR and advanced directives) and the local and state provisions regarding EMS application	
						Differentiate between the types and methods of obtaining consent	
						Explain the implications of client transport refusal	
						Explain the issues the implications of abandonment, negligence, and battery	
						Explain the importance, necessity, and legality of confidentiality	
					18.	Explain the importance of crime scene preservation and working with law enforcement	

				19. Identify medial, lateral, proximal, distal, superior, inferior, anterior, posterior, midline, right and left,
				mid-clavicular, bilateral, and mid-axillary
				20. Describe the anatomy and function of the respiratory, circulatory, musculoskeletal, nervous,
				and endocrine systems
				21. Identify the components of extended vital signs
				22. Describe the methods for assessing respiratory status
				23. Describe the methods for assessing circulatory status
				24. Describe the methods for assessing pupil status
				25. Identify the components of SAMPLE history
				26. Explain the importance of searching for additional medical identification
				27. Differentiate between normal and abnormal vital signs
				28. Assess breathing
				29. Obtain a pulse
				30. Asses skin color, temperature, condition, and capillary refill in infants and children
				31. Asses the pupils
				32. Obtain blood pressure
				33. Obtain information from the client, family, or bystanders at the scene
				34. Explain the importance of body mechanics when lifting clients
				35. Describe three situations that can require the use of an emergency move
				36. Utilize safe lifting and moving techniques
				37. Transfer a client to the appropriate device
				38. Position the client properly on the appropriate device
				39. Move the appropriate device to an ambulance
				40. Load the client into an ambulance
				41. Transfer a client from an ambulance stretcher to a hospital stretcher
				Other:
Λ	1	1	2 4	D. Evaloin and domanstrate securing an airror. Notes:
U	1	2	3 4	B. Explain and demonstrate securing an airway  1. Label the major structures of the respiratory
				2. List the signs of adequate and inadequate breathing
				3. Explain the required steps to secure the airway of a trauma and medical client

a trauma and medical client

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			oxygen administration	
		5.	Explain the appropriate use of various airway	
			adjuncts and suction	
		6	Perform airway management techniques in	
			various settings	
		7	. Use artificial ventilation equipment appropriately	
		8	. Use supplemental oxygen delivery devices	
			appropriately	
		9	. Use upper airway adjuncts and suction	
			appropriately	
		C	Other:	

0	1	2	3	4	C.	Describe and demonstrate methods of and issues related to assessing the client	Notes:
					1.	Determine that the scene is safe to enter	
					2.	Explain the common mechanisms of injury and the nature of illness	
						Explain the importance of identifying the number of clients at the scene and if additional help / assistance is needed	
						Explain the importance of initial assessment (e.g., general impression, level of consciousness, and abc's)	
					5.	Explain the purpose of prioritizing a client for care and transport	
					6.	Demonstrate a proper initial assessment	
					7.	Describe the indications for a rapid trauma assessment	
					8.	Differentiate between the indications of a focused history and a complete physical exam	
					9.	Demonstrate an appropriate trauma assessment	
					10.	Demonstrate an appropriate medical assessment	
					11.	Describe the components of detailed physical exam	
					12.	Describe the components of an ongoing assessment	
					13.	Explain the importance of good communication (e.g., verbal, radio, and interpersonal)	
					14.	Utilize effective communication skills	
					15.	Perform a simulated, organized, and concise radio transmission	
					16.	Perform an organized and concise client report to the staff at the receiving facility	
						Explain the components and information that should be included in the written report	
						Describe the legal implications associated with the written report	
					19.	Discuss all state and/or local record and reporting requirements	
					20.	Define the special considerations concerning client refusal	

		21. Utilize appropriate medical terminology and abbreviations	
		22. Complete a pre-hospital care report	
		Other:	

0	1	2	3	4		Describe and demonstrate procedures for and	Notes:
					(	ssues related to administering appropriate care for medical emergencies	
						Describe the identification and administration of	
						medications within the EMT-Basic's scope of	
						practice	
						Demonstrate the general steps for assisting a client with medication self-administration	
						Read the labels and inspect each type of	
						medication	
						Describe the types and causes of respiratory	
					$\epsilon$	emergencies	
						Describe the structure and function of the respiratory system	
						Describe how to assess clients with respiratory	
						emergencies	
					7. I	Describe how to manage clients with respiratory emergencies	
					8. I	Demonstrate emergency medical care for oreathing difficulty	
					9. I	Facilitate the use of an inhaler	
						Describe the types and causes of cardiovascular emergencies	
						Describe the structure and function of the	
						cardiovascular system	
						Describe how to assess clients with cardiovascular emergencies	
						Describe how to manage clients with cardiovascular emergencies	
					14. I	Describe how to use an automated external defibrillation system in adult cardiac arrest	
						Describe the importance of advanced life support	
					16. I	Describe how to use nitroglycerin appropriately	
					$\epsilon$	Demonstrate how to assess and administer emergency medical care to clients experiencing chest pain / discomfort	
					18. I	Demonstrate the application, operation, documentation, and maintenance of the automated external defibrillator	
					19. I	Demonstrate the assessment, use and documentation of client response to nitroglycerin	
					20. I	Describe the types and causes of diabetes / altered mental status	
					21. I	Describe the structure and function of diabetes /	
					22. I	Explain how to assess clients with diabetes /	
					23. I	Explain how to manage clients with diabetes /	
							I .

24. Describe the appropriate use of oral glucose
25. Administer emergency medical care to the client with diabetes / altered mental status
26. Demonstrate the assessment, use, and documentation of client response to oral glucose
27. Describe the types and causes of allergy-related emergencies
28. Describe the structure and function of allergies
29. Explain how to assess clients with allergy-related emergencies
30. Explain how to manage clients with allergy-related emergencies
31. Describe the mechanisms of allergic response and the implications of airway management
32. Describe the appropriate use of the epinephrine auto-injector
33. Administer emergency medical care to clients experiencing allergic reactions
34. Demonstrate the assessment, use, and documentation of client response to an epinephrine injection
35. Prioritize medical care for a client experiencing an allergic reaction
36. Dispose of equipment properly
37. List the various ways that poisons enter the body
38. List the signs and symptoms associated with poisoning
39. Describe the types and causes of poisoning / overdose emergencies
40. Describe the structure and functions of poisons / overdoses
41. Explain how to assess clients with poisoning / overdose emergencies
42. Explain how to manage clients with poisoning overdose emergencies
43. Describe the appropriate use of activated charcoal
44. Recognize the need for medical direction when administering care to clients with poisoning / overdose
45. Administer emergency medical care to clients with a possible overdose
46. Administer emergency medical care to clients with suspected poisoning
47. Demonstrate the assessment, use, and documentation of client response to activated charcoal
48. Describe the types and causes of environmental emergencies (e.g., heat, cold, water-related, and bites and stings)
49. Describe the structure and functions of environmental emergencies (e.g., heat, cold,
water-related, and bites and stings)  50. Explain how to assess clients with environmental emergencies

					Describe the types and causes of bleeding and shock	
0	1	2	3	4	E. Describe and demonstrate procedures for administering appropriate care for trauma emergencies	Notes:
					Other:	
					75. Demonstrate the appropriate care for pre- and post-delivery emergencies	
					deliveries (e.g., vaginal bleeding, breech birth, prolapsed cord, and limb presentation)	
					of infants  74. Demonstrate the appropriate care for abnormal	
					73. Demonstrate the post-delivery care / resuscitation	
					72. Demonstrate the appropriate care for normal	
					71. Establish the relationship between body substance isolation and childbirth	
					70. Explain the indications of an imminent delivery	
					kit 69. Identify pre-delivery emergencies	
					gynecology emergencies  68. Explain how to use the contents of an obstetrics	
					gynecology emergencies  67. Explain how to manage clients with obstetrics /	
					gynecology  66. Explain how to assess clients with obstetrics /	
					gynecology emergencies  65. Describe the structure and functions of obstetrics /	
					clients with a behavioral problem  64. Describe the types and causes of obstetrics /	
					experiencing a behavioral emergency  63. Demonstrate techniques used to safely restrain	
					62. Administer emergency medical care to clients	
					61. Describe the methods that can be used to calm behavioral emergency clients	
					60. Explain the general principles of behavior that suggest a person is at risk for suicide and/or violence	
					59. Explain the special medical legal considerations for managing behavioral emergencies	
					58. Explain how to manage clients with behavioral emergencies	
					57. Explain how to assess clients with behavioral emergencies	
					56. Describe the types and causes of behavioral emergencies	
					55. Administer emergency medical care to clients with bites and/or stings	
					54. Administer emergency medical care to near-drowning clients	
					with exposure to heat	
					with exposure to cold  53. Administer emergency medical care to clients	
					environmental emergencies  52. Administer emergency medical care to clients	
					51. Explain how to manage clients with	

2. Describe the structure and functions of bleeding	- 1
and shock  3. Explain how to assess clients with bleeding and	
shock emergencies	
4. Explain how to manage clients with bleeding and shock emergencies	
5. Establish the relationship between body substance	
isolation and bleeding  6. Use the appropriate methods to control bleeding	
7. Administer emergency care of clients exhibiting	
signs and symptoms of shock	
8. Describe the types and causes of soft tissue injuries	
Describe the structure and functions of soft tissue injuries	
10. Explain how to assess clients with soft tissue	
injury emergencies  11. Establish how to manage clients with soft tissue	
injury emergencies	
12. Establish the relationship between body substance isolation and soft tissue injuries	
13. Administer emergency medical care to clients with open and closed soft tissue injuries	
14. Administer emergency medical care to clients with an open chest wound	
15. Administer emergency medical care to clients	
with an open abdominal wound  16. Administer emergency medical care to clients	
with an impaled object  17. Administer emergency medical care to clients	
with an amputation	
18. Administer emergency medical care to clients with burns of different thickness and mechanisms	ļ
19. Describe the types and causes of musculoskeletal care	
20. Describe the structure and functions of musculoskeletal care	
21. Explain how to assess clients with	
musculoskeletal emergencies	
22. Explain how to manage clients with musculoskeletal emergencies	
23. List the reasons, general rules, and complications of splinting	
24. Administer emergency medical care to clients with a musculoskeletal injury	
25. Describe the types and causes of injuries to the	
head and spine  26. Describe the structure and functions of the head	
and spine  27. Explain how to assess clients with injuries to the	
head and spine  28. Explain how to manage clients with injuries to the	
head and spine	
29. Describe the appropriate spinal immobilization procedures for patients found standing, seated, or	
supine  30. Describe the indications that make helmet	
removal necessary	

					31. Describe the appropriate procedures for helmet	
					removal 32. Describe the appropriate use of rapid extraction	
					33. Demonstrate opening the airway in clients with a	
					suspected spinal cord injury	
					34. Evaluate responsive clients with a suspected spinal cord injury	
					35. Demonstrate stabilization of the cervical spine	
					36. Demonstrate a rapid extrication	
					37. Demonstrate the appropriate methods for stabilization or removal of a helmet	
					38. Demonstrate spinal immobilization using the	
					appropriate device for clients found standing, seated, or supine	
					Other:	
			<u> </u>	<u> </u>		
0	1	2	3	4	F. Describe and demonstrate procedures for and	Notes:
					issues related to administering appropriate	
					emergency care to infants and children	
					1. Identify the developmental considerations in	
					pediatric emergency	
					2. Describe the differences in anatomy and physiology of the infant, child, and adult	
					3. Differentiate between the responses of the ill or	
					injured infant or child from that of an adult	
					4. Indicate various causes of respiratory emergencie	S
					5. Differentiate between respiratory distress and respiratory failure	
					List the steps in the management of foreign body airway obstruction	
					Summarize emergency medical care strategies for respiratory distress and respiratory failure	
					Identify the signs and symptoms of shock in infants and children	
					9. Describe the methods of determining end organ	
					perfusion in infants and children  10. Explain the usual cause of cardiac arrest in infant	3
	<u> </u>				and children	
					<ol> <li>List the common causes of seizures in infants and children</li> </ol>	
					12. Explain how to manage seizures in infants and children	
					13. Differentiate between injury patterns in infants, children, and adults	
					14. Explain the trauma field management for infants and children	
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15. Summarize the indicators of possible child abuse

debriefing following a difficult infant or child

18. Attend to the feelings of the family when dealing

16. Explain the medical / legal responsibilities in

17. Recognize the need for the EMT-Basic

with an ill or injured infant or child

and neglect

transport

suspected child abuse

		19. Demonstrate the techniques of foreign body airway obstruction removal in infants and children	
		20. Assess infants and children	
		21. Demonstrate bag-valve-mask artificial ventilations for infants and children	
		22. Demonstrate oxygen delivery for infants and children	
		Other:	

0	1	2	3	4	G. Describe and demonstrate procedures for and issues related to administering appropriate	Notes:
					emergency care to elderly clients	
					Describe the physical and mental changes that	
					accompany aging     Describe the anatomy and physiology of the elderly client	
					Differentiate between the responses of the ill or injured adult and elderly client	
					4. Differentiate between the responses of elderly adults in relation to heat and cold stress	
					5. Describe strategies for interviewing elderly clients	
					6. Summarize the indicators of possible elder abuse	
					7. Explain the medical / legal responsibilities in suspected elder abuse	
					Other:	

0	1	2	3	4	Н.	Explain and perform emergency response procedures	Notes:
					1.	Explain the medical and non-medical equipment needed to respond to a call	
					2.	Explain the phases of an ambulance call	
					3.	Explain the general provisions in state laws that related to ambulance operation	
					4.	Describe factors that contribute to unsafe driving conditions	
					5.	Explain what information is essential in order to respond to a call	
					6.	Differentiate between cleaning, disinfection, high- level disinfection, and sterilization	
					7.	Explain the purpose of extrication	
					8.	Explain the role of the EMT-Basic in extrication	
					9.	Identify the required personal safety equipment for the EMT-Basic	
					10.	Define the fundamental components of extrication	
					11.	Explain the steps that are taken to protect the client during extrication	
					12.	Evaluate various methods of gaining access to the client	
					13.	Differentiate between simple and complex access	

					4. Explain the role of the EMT-E	asic during a call
					involving hazardous materials	
					5. Explain the role that the EMT-	Basic performs
					until the appropriate personne	
					involving hazardous materials	diffyes at a seeme
						utal hamanda that
					6. Explain the various environme	ntai nazarus tnat
					affect EMS	
					7. Define the criteria for a multip	e-casualty
					situation	
					8. Evaluate the role of the EMT-	Basic in the
					multiple-casualty situation	
					9. Summarize the components of	hagia triaga
					9. Summarize the components of	Dasic triage
					0 D C d 1 Cd EMED	
					0. Define the role of the EMT-Ba	sic in a disaster
					operation	
					1. Describe the basic concepts of	incident
					management	
					2. Review the local mass-casualt	incident plan
					The second secon	· r ··
					3. Perform triage in a mass-casua	lty situation
					5. Terrorm mage in a mass-casua	ity situation
-		<u> </u>			V/1	
					Other:	
0	1	2	3	4	. Demonstrate advanced EMT	techniques Notes:
					. Assist in preparing an intraver	
					set	ous administration
						o Calliala
					2. Demonstrate how to perform t	ie Seilick
					maneuver	
					<ol> <li>Assist with advanced airway p</li> </ol>	rocedures
					Assist with advanced airway p	rocedures
					5. Demonstrate the appropriate u	se of pulse
					oximetry	
					Other:	
					Julei.	
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0	1	2	3	4	<ol> <li>Demonstrate leadership com</li> </ol>	
					. Demonstrate an understanding	of SkillsUSA-
					VICA, its structure, and activi	
					2. Demonstrate an understanding	
					values	r
					B. Perform tasks related to effect	ve personal
						ve personar
					management skills	
					L. Demonstrate interpersonal ski	S
					<ol><li>Demonstrate etiquette and cou</li></ol>	tesy
					-	
					6. Demonstrate effectiveness in o	ral and written
					communication	
					7. Develop and maintain a code of	f professional
						i protessional
		<u> </u>			ethics	
					<ol><li>Maintain a good professional a</li></ol>	ppearance
					Perform basic tasks related to	securing and
					terminating employees	
					0. Perform basic parliamentary p	ocedures in a
1					group meeting	
ı						

		Other:	

\*\*NOTE: These competencies are addressed in the Missouri SkillsUSA-VICA Curriculum Guide lessons